


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

cyclodextrin non-inclusion inclusion

1900

- 2004

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles - **Recent articles** Results 1 - 10 of about **166** for **cyclodextrin non-inclusion inclusion** with Safesearch on. (0.16 seconds)

All Results

[A Berthod](#)
[Self-association of cyclodextrins and **cyclodextrin** complexes](#) - all 4 versions »

T Loftsson, M Masson, ME Brewster - J Pharm Sci, 2004 - ncbi.nlm.nih.gov

 ... formation of noncovalent, dynamic **inclusion** complexes ... which regards drug-**cyclodextrin**
[D Armstrong](#)

 interactions as ... the important contribution of **non-inclusion**-based aspects ...

[T Loftsson](#)
[Cited by 29](#) - [Related Articles](#) - [Web Search](#)
[W Li](#)
[CITATION] ... dynamics studies on **inclusion** and **noninclusion** phenomena between **b-cyclodextrin** and new anti- ...

[M Másson](#)

ME Amato, KB Lipkowitz, GM Lombardo, GC Pappalardo - J Chem Soc Perkin Trans, 1996

[Cited by 6](#) - [Related Articles](#) - [Web Search](#)
[Cyclodextrins in Polymer Synthesis: Supramolecular **Cyclodextrin** Complexes of Pyrrole and 3, 4- ...](#)

J Storsberg, H Ritter, H Pieltz, L Groenendaal - Advanced Materials, 2000 - doi.wiley.com

 ... **a-Cyclodextrin**/Pyrrole±Complex 1a (**Inclusion** Type) and **a-Cyclodextrin**/ EDT±Complex 2a (**Non-Inclusion** Type): Pyrrole (0.48 g, 7.2 mmol) or EDT (1.02 g, 7.2 ...

[Cited by 20](#) - [Related Articles](#) - [Web Search](#)
[Self-association and **cyclodextrin** solubilization of drugs](#) - all 5 versions »

T Loftsson, A Magnúsdóttir, M Masson, JF ... - Journal of Pharmaceutical Sciences, 2002 - doi.wiley.com

 ... that only 1:1 drug/**cyclodextrin** complexes are formed and that the two events, **inclusion** complex formation and solubilization via **non-inclusion** complex for ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#)
[... enantioselective retention mechanisms on derivatized **cyclodextrin** gas chromatographic chiral ...](#) - all 3 versions »

A Berthod, W Li, DW Armstrong - Analytical Chemistry, 1992 - pubs.acs.org

 ... **Cyclodextrin** inclusion complex- ation plays a major role in chiral recognition in

LC.*J2 Early on, Smolkova-Keulemansova and co-workers published GC evidence ...

[Cited by 88](#) - [Related Articles](#) - [Web Search](#)
[The effects of organic salts on the **cyclodextrin** solubilization of drugs](#) - all 6 versions »

T Loftsson, K Matthi'asson, M Másson - International Journal of Pharmaceutics, 2003 - Elsevier

 ... have shown that **α-cyclodextrin** (αCD) forms both **inclusion** and **non-inclusion** complexes with dicarboxylic acids and that the two types of complexes coexist in ...

Self Association and Cyclodextrin Solubilization of NSAIDs - all 2 versions »

A Magnusdottir, M Másson, T Loftsson - Journal of **Inclusion** Phenomena and Macrocyclic Chemistry, 2002 - Springer
... that the solubility of drugs in a **cyclodextrin** solution is explained not only by **inclusion** complex formation but also by **non-inclusion** association of the ...

Cited by 9 - Related Articles - Web Search

Thermal dissociation of protonated cyclodextrin-amino acid complexes in the gas phase

B Garcia, J Ramirez, S Wong, CB Lebrilla - International Journal of Mass Spectrometry, 2001 - Elsevier
... cyclodextrin hosts. The inclusion structure is the preferred state for the complexes.
Molecular dynamics calculations initiated with inclusion and noninclusion ...

Cited by 8 - Related Articles - Web Search

» [Separation Behavior of Common Fullerenes in Cyclodextrin-HPLC Based on Computationally-Derived ... - all 2 versions](#)

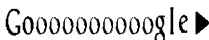
CL Copper, KW Whitaker, MJ Sepaniak - *Journal of Liquid Chromatography & Related Technologies*, 1994 - informaworld.com
... the interaction between the fullerene solutes and the cyclodextrin ... (inclusion complex)
positions. Other evidence of non-inclusion interactions is seen by the ...

Cited by 2 - Related Articles - Web Search

... Molecular Dynamics Investigation on the Inclusion of Chiral Agrochemical Molecules in β -Cyclodextrin ... - all 3 versions »

... GM & Pap- palardo, GC, NMR spectroscopic evidence and molecu- lar dynamics studies on inclusion and non-inclusion phenomena between beta-cyclodextrin and new ...

Cited by 2 - Related Articles - Web Search



Result Page: 1 2 3 4 5 6 7 8 9 10 Next

cyclodextrin non-inclusion inclusion Search

